(See text for definitions of terms used in this table. Absence of an entry indicates that the feature is not a concern or that data were not estimated.)

Map symbol and soil name	Restrictive layer				Subsidence		 Potential	 Soil	Risk of corrosion	
	Kind	Depth to top		Hardness	 Initial	Total		Slippage		 Concret
3r:		In	In I		In	In	 	' 	i I	
Brookston					0		High	 	High	Low
Brookston		i 			0		 High	 	 High	Low
Crosby					0		 High	 	 High	 Moderate
SB2:					0		 High	 	 High	 Moderate
Miami					0		 Moderate		 Moderate	 Moderate
CA: Fincastle		 		 			 High	 	 High	 Moderate
'sA: Fox		 			0	 ===	 Moderate	 	 Moderate	 Moderate
rsB2: Fox		 			0		 Moderate	 	 Moderate	 Moderate
'sC2: Fox					0	 ===	 Moderate	 	 Moderate	 Moderate
Genesee					0		 Moderate	 	 Low	Low
MeF: Hennepin					0		 Moderate	 	 Low	Low
Mahalasville		 			0		 High	 	 High	Low
mA: Miami					0		 Moderate	 	 Moderate	 Moderate
mB2: Miami		 			0		 Moderate	 	 Moderate	 Moderate
mC2: Miami				 		 	 Moderate	 	 Moderate	 Moderate

Table K2.--Soil Features--Continued

Map symbol and soil name	Restrictive layer				Subsidence		 Potential	 Soil	Risk of corrosion	
	 Kind	Depth to top		Hardness	 Initial	Total	for frost action	Slippage Potential		Concrete
		In	In In		In	In		i		-i
MmD2: Miami	 	 	 		0 1		 Moderate	 	 Moderate	 Moderate
MmE2: Miami	 	 	 		0		 Moderate	 	 Moderate	 Moderate
MsB3: Miami	 	 					 Moderate	 	 Moderate	 Moderate
MsC3:	 	 	 				I	 	I I	
Miami					0		Moderate		Moderate	Moderate
MsD3: Miami	 	 	 		0		 Moderate	 	 Moderate	 Moderate
OcA: Ockley	 Strongly	 40-72					 Moderate	 	 Moderate	 Moderate
	contrasti ng textural stratific ation	 					 	 	 	
OcB2: Ockley	 	 	 		0 1		 Moderate	 	 Moderate	 Moderate
Ra: Ragsdale	 	 	 		0		 High	 	 High	Low
Re: Reesville	 	 	 		1 0 1		 High	 	 High	 Moderate

Sh:		l I		1	 	 	 	 	
Shoals			-	0		High		High	Low
St:					 	 	 	I I	l I
Sleeth			-	0		High		High	Low
Sx:	İ	i	İ		İ	İ	İ	İ	İ
Sloan			-	0		High 		High 	Low
We:	į	į	į	į .	į	i	I	i	į
Westland			-	0 	 	High 	 	High 	Low
Wh:	į	į	į	i	İ		İ		
Whitaker			-	0 	 	High 	 	High 	Moderate
I_		I		_1	l	I	I	l	I